Union Calendar No. 14

110TH CONGRESS 1ST SESSION

H. R. 85

[Report No. 110-38]

To provide for the establishment of centers to encourage demonstration and commercial application of advanced energy methods and technologies.

IN THE HOUSE OF REPRESENTATIVES

January 4, 2007

Mrs. Biggert introduced the following bill; which was referred to the Committee on Science and Technology

March 8, 2007

Additional sponsor: Mr. MILLER of North Carolina

March 8, 2007

Reported with an amendment, committed to the Committee of the Whole House on the State of the Union, and ordered to be printed

[Strike out all after the enacting clause and insert the part printed in italic]

[For text of introduced bill, see copy of bill as introduced on January 4, 2007]

A BILL

To provide for the establishment of centers to encourage demonstration and commercial application of advanced energy methods and technologies.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,

1 SECTION 1. SHORT TITLE.

2	This Act may be cited as the "Energy Technology						
3	Transfer Act".						
4	SEC. 2. ENERGY TECHNOLOGY TRANSFER.						
5	Section 917 of the Energy Policy Act of 2005 (42						
6	U.S.C. 16197) is amended to read as follows:						
7	"SEC. 917. ADVANCED ENERGY TECHNOLOGY TRANSFER						
8	CENTERS.						
9	"(a) GRANTS.—Not later than 18 months after the date						
10) of enactment of the Energy Technology Transfer Act, th						
11	Secretary shall make grants to nonprofit institutions, State						
12	and local governments, cooperative extension services, or in-						
13	3 stitutions of higher education (or consortia thereof), to e						
14	tablish a geographically dispersed network of Advanced En						
15	ergy Technology Transfer Centers, to be located in areas th						
16	Secretary determines have the greatest need of the services						
17	of such Centers. In making awards under this section, the						
18	Secretary shall—						
19	"(1) give priority to applicants already oper-						
20	ating or partnered with an outreach program capable						
21	of transferring knowledge and information about ad-						
22	vanced energy efficiency methods and technologies;						
23	"(2) ensure that, to the extent practicable, the						
24	program enables the transfer of knowledge and infor-						
25	mation—						

"(A) about a variety of technologies and

26

1	"(B) in a variety of geographic areas;					
2	2 "(3) give preference to applicants that would s					
3	nificantly expand on or fill a gap in existing p					
4	grams in a geographical region; and					
5	"(4) consider the special needs and opportunity					
6	for increased energy efficiency for manufactured as					
7	site-built housing, including construction, renovation					
8	and retrofit.					
9	"(b) Activities.—Each Center shall operate a pr					
10) gram to encourage demonstration and commercial applic					
11	1 tion of advanced energy methods and technologies through					
12	education and outreach to building and industrial profes					
13	sionals, and to other individuals and organizations with					
14	an interest in efficient energy use. Funds awarded under					
15	this section may be used for the following activities:					
16	"(1) Developing and distributing informational					
17	materials on technologies that could use energy more					
18	efficiently.					
19	"(2) Carrying out demonstrations of advanced					
20	energy methods and technologies.					
21	"(3) Developing and conducting seminars, work-					
22	shops, long-distance learning sessions, and other ac-					
23	tivities to aid in the dissemination of knowledge and					
24	information on technologies that could use energy					
25	$more\ efficiently.$					

- "(4) Providing or coordinating onsite energy 1 2 evaluations, including instruction on the commissioning of building heating and cooling systems, for 3 4 a wide range of energy end-users. "(5) Examining the energy efficiency needs of 5 6 energy end-users to develop recommended research projects for the Department. 7 8 "(6) Hiring experts in energy efficient technologies to carry out activities described in para-9 10 graphs (1) through (5). 11 "(c) APPLICATION.—A person seeking a grant under 12 this section shall submit to the Secretary an application in such form and containing such information as the Secretary may require. The Secretary may award a grant 14 15 under this section to an entity already in existence if the entity is otherwise eligible under this section. The applica-16 tion shall include, at a minimum— 18 "(1) a description of the applicant's outreach 19 program, and the geographic region it would serve,
- program, and the geographic region it would serve,
 and of why the program would be capable of transferring knowledge and information about advanced energy technologies that increase efficiency of energy
 use;
- 24 "(2) a description of the activities the applicant 25 would carry out, of the technologies that would be

1	transferred, and of any other organizations that will					
2	help facilitate a regional approach to carrying out					
3	$those\ activities;$					
4	"(3) a description of how the proposed activities					
5	would be appropriate to the specific energy needs of					
6	the geographic region to be served;					
7	"(4) an estimate of the number and types of en					
8	ergy end-users expected to be reached through such ac					
9	tivities; and					
10	"(5) a description of how the applicant will as-					
11	sess the success of the program.					
12	"(d) Selection Criteria.—The Secretary shall					
13	3 award grants under this section on the basis of the following					
14	criteria, at a minimum:					
15	"(1) The ability of the applicant to carry out the					
16	proposed activities.					
17	"(2) The extent to which the applicant will co-					
18	ordinate the activities of the Center with other entities					
19	as appropriate, such as State and local governments,					
20	utilities, institutions of higher education, and Na-					
21	$tional\ Laboratories.$					
22	"(3) The appropriateness of the applicant's out-					
23	reach program for carrying out the program described					
24	in this section.					

- "(4) The likelihood that proposed activities could
 be expanded or used as a model for other areas.
 "(e) Cost-Sharing.—In carrying out this section, the
- 4 Secretary shall require cost-sharing in accordance with the 5 requirements of section 988 for commercial application ac-6 tivities.
- 7 "(f) Duration.—

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

- 8 "(1) INITIAL GRANT PERIOD.—A grant awarded 9 under this section shall be for a period of 5 years.
 - "(2) Initial evaluation.—Each grantee under this section shall be evaluated during its third year of operation under procedures established by the Secretary to determine if the grantee is accomplishing the purposes of this section described in subsection (a). The Secretary shall terminate any grant that does not receive a positive evaluation. If an evaluation is positive, the Secretary may extend the grant for 3 additional years beyond the original term of the grant.
 - "(3) ADDITIONAL EXTENSION.—If a grantee receives an extension under paragraph (2), the grantee shall be evaluated again during the second year of the extension. The Secretary shall terminate any grant that does not receive a positive evaluation. If an evaluation is positive, the Secretary may extend the grant

1

for a final additional period of 3 additional years be-

2	yond the original extension.					
3	"(4) Limitation.—No grantee may receive more					
4	than 11 years of support under this section withou					
5	reapplying for support and competing against al					
6	other applicants seeking a grant at that time.					
7	"(g) Prohibition.—None of the funds awarded und					
8	this section may be used for the construction of facilities					
9	"(h) Definitions.—For purposes of this section:					
10	"(1) Advanced energy methods and tech					
11	NOLOGIES.—The term 'advanced energy methods and					
12	technologies' means all methods and technologies tha					
13	promote energy efficiency and conservation, including					
14	distributed generation technologies, and life-cycl					
15	analysis of energy use.					
16	"(2) Center.—The term 'Center' means an Ad					
17	vanced Energy Technology Transfer Center estab					
18	lished pursuant to this section.					
19	"(3) Distributed Generation.—The term 'dis					
20	tributed generation' means an electric power genera					
21	tion technology, including photovoltaic, small wind					
22	and micro-combined heat and power, that serves elec					
23	tric consumers at or near the site of production.					
24	"(4) Cooperative extension.—The term 'Co					
25	operative Extension' means the extension services es					

1	tablished at the land-grant colleges and universities					
2	under the Smith-Lever Act of May 8, 1914.					
3	"(5) Land-grant colleges and univer-					
4	SITIES.—The term land-grant colleges and univer-					
5	sities' means—					
6	"(A) 1862 Institutions (as defined in sec-					
7	tion 2 of the Agricultural Research, Extension,					
8	and Education Reform Act of 1998 (7 U.S.C.					
9	7601));					
10	"(B) 1890 Institutions (as defined in sec-					
11	tion 2 of that Act); and					
12	"(C) 1994 Institutions (as defined in sec-					
13	tion 2 of that Act).					
14	"(i) Authorization of Appropriations.—In addi-					
15	tion to amounts otherwise authorized to be appropriated in					
16	section 911, there are authorized to be appropriated for the					
17	program under this section such sums as may be appro-					
18	priated.".					

Union Calendar No. 14

110TH CONGRESS H. R. 85

[Report No. 110-38]

A BILL

To provide for the establishment of centers to encourage demonstration and commercial application of advanced energy methods and technologies.

March 8, 2007

Reported with an amendment, committed to the Committee of the Whole House on the State of the Union, and ordered to be printed